

FMB Micromag 20





The FMB Micromag 20 is an automatic magazine style Bar Feeder for processing bars in the diameter range of 0.8mm - 20mm in lengths from 12' to 14' on CNC lathes. Equipped with a Swiss type headstock synchronization device, peck drilling and threading on small diameter bars is simple and done with close tolerances. To increase the productivity on your Swiss type lathe, the Micromag 20 is a smart choice.



Micromag 20

The FMB Micromag 20 is an automatic bar loading magazine for processing bars in the diameter range of 0.8mm to 20mm and in lengths up to 12' or 14' on machine tools.



- The FMB Micromag is designed to automatically feed round, square or hexagonal bars into CNC lathes.
- Oil filled polyurethane quick-change guide channels provide the ideal guiding system while reducing noise and vibration to a minimum. The guide channel size can be changed to allow the processing of the smallest bar diameters and it is securely closed with a very efficient, air operated, toggle lever system. Channel changeovers can be performed in as little as 10 minutes.
- The space needed to load the magazine is minimized since the bars are placed on the storage table (9 inches wide) at the side of the guide channel.
- Bars within a larger diameter range can be accommodated within one guide channel size.
- The bar remnant is withdrawn to the back end of the magazine. A gripper extracts it from the bar stock collet. No manual adjustments are necessary.
- A walking beam system is used to load 0.8mm to 3mm material without misloads. System folds away for loading larger diameter material.

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Swiss Headstock Synchronization

The headstock synchronization device allows the Micromag to be compatible with fast moving, sliding headstock lathes.

• Control Panel

Easy options guarantee the interaction between the bar feeder and the CNC lathe. Parameters are clearly shown on the text display. Positioning of the limit switch is no longer necessary.



• In-Feed control

The new bar is automatically positioned in the lathe ready for facing before the first component is produced.

• Profiled Material

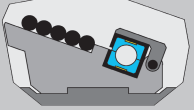
The feed mechanism is automatically pulsed to ensure the profiled material is successfully located in the lathe collet/chuck.

• Bar Pusher

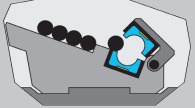
Single bar pusher design reduces bar change time by 50%.



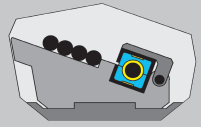
The mode of function of FMB loading magazines



Loading The storage capacity is 9 inches.



Bar Separation The material is loaded from the bar storage table into the guide channel.



Processing Support of the bar within the oil-filled guide channel.



• Control

Omron SPS control with position sensor. Flexible control of length and rate of feed guarantee the optimum and economic use of the magazine.



• Bar Stock Alignment Guides

The design of the material guides on the storage table efficiently keeps the bars separate and yet are simple and easy to adjust for different material sizes. This helps to reduce bar diameter changeover time.



• **Length Monitoring** By inserting maximum and minimum length dimensions into the control, it serves as a safety device, shutting down the magazine if a mis-feed should occur.

Walking Beam For Small Bar Applications

Walking Beam & Knobs used to ensure loading of 0.8mm to 3mm bar stock with a storage capacity for 24 bars. Beam folds down when loading larger bar stock.





Quick-Change Guide Channels

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Polyurethane Quick-Change guide channels reduce noise and vibration to a minimun. Guide channels are used when loading bar stock ranging from 3mm up to 20mm.





o Block Steady Rest

This device guides the round and profiled bar material between the guide channel and the lathe.



• Gripper

A mechanical gripping device is used to both insert the new bar into the bar stock collet and to extract the remnant. It is not necessary to chamfer the bar if it is cleanly cut. No adjustment for bar size is necessary. "Self-Centering".



Storage Tray

An additional storage tray is located on the front of the magazine for fast reloading.



Micromag 20



Technical Data

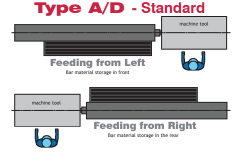
- Power consumption 1.5 kW
- Feed force adjustable, max. 300 N
- In-feed rate adjustable from 0-300 mm/sec
- Forward feed rate 710 inches/ minute max, adjustable
- Return feed rate
 1420 inches/ minute max, adjustable
- Loading time 17 sec (for 12 foot bars)
- Oil capacity
 50 liters (13.2 gallons)
- Oil viscosity
 ISO 100 cST
- Operating voltage 230 V/60 Hz (standard)
- Compressed air supply 6 bar (90 psi)
- Compressed air consumption approx. 3 liters per loading action
- Weight without oil 1950 lbs
- Remnant length
 300 mm max. (11.8")

Options Available

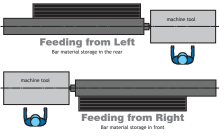
- Maximum Bar Length 3800 mm (12'5") and 4200 mm (13'8")
- Bar Diameter Range 0.8mm - 20mm

Micromag 20 Guide Channel Sets			
	Bar Size Capacities (mm)		
Channel Size	Minimum Bar Size	Maximum Bar Size	Maximum Bar Size w/Front Remnant Expulsion*
Ø 5 mm	0.8 mm (.031")	4 mm (.157")	5 mm (.196")
Ø7mm	1.6 mm (.063")	6.4 mm (.250")	7 mm (.275")
Ø 10 mm	2.4 mm (.094")	8 mm (.315")	10 mm (.393")
Ø 13 mm	2.4 mm (.094")	11.25 mm (.443")	13 mm (.511")
Ø 15 mm	3.2 mm (.125")	13.5 mm (.531")	15 mm (.590")
Ø 18 mm	6.5 mm (.255")	16 mm (.630")	18 mm (.708")
Ø 20 mm	8 mm (.315")	18 mm (.708")	20 mm (.787")
Ø 22 mm	8 mm (.315")	20 mm (.787")	22 mm (.866")
Ø 23 mm	10 mm (.393")	20 mm (.787")	23 mm (.905")

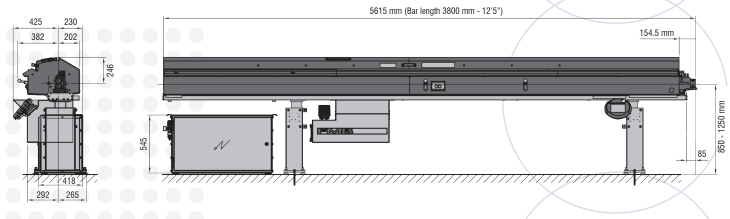
Loading Configurations



Type B/C - Optional



*This max. diameter is attainable only if remnant is ejected through the lathe spindle or if one end of the bar stock is turned down to a smaller O.D. to accept a smaller O.D. collet.



Technical data subject to change without notice

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